Approved For Release 2002/01/14 : CIA-RDP78B04560A000700010003-8

Copy 73 1 Page

NPIC/R-19/63

March 1963

PHOTOGRAPHIC INTERPRETATION REPORT

PROBABLE CRUISE-MISSILE LAUNCH SITE NEAR SEVASTOPOL, USSR

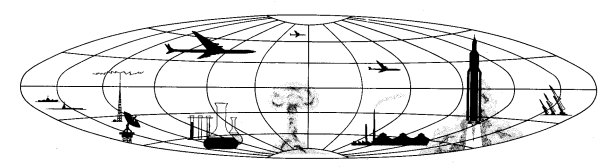


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1

Excluded from automatic dewagrading and declassification

Approved For Relation 2005 FORE TCIA RHESS 04 BULL FO 07000 10003-8

NPIC/R-19/63

PROBABLE CRUISE/MISSILE

LAUNCH SITE NEAR SEVASTOPOL, USSR

Continuing scan of KEYHOLE photography of coastal areas of the USSR has revealed a probable cruise-missile launch site at 44-39-30N 33-34-40E. It is located 3.6 nautical miles northeast of Sevastopol. It consists of four drive-through probable launch revetments at least 40 feet in diameter, each containing a launcher. Associated facilities include a probable canvascovered radar and seven revetments, four of which contain unidentified equipment. The launch revetments are oriented west. The site was first observed but not identified on TALENT photography of appears active on KEYHOLE photography of

25X1

25X1

REFERENCES

PHOTOGRAPHY

Mission Date Pass Camera Frames Classification

25X1

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0250-25AL, 3d ed, Jul 60 (SECRET)

PROJECT

JN-220/62 (partial answer)

Approved For Release 200**POP16**ECREPP78B04560A000700010003-8